	er type in the unshace are spaced for elite		1).			Form Approved OMB No. 1	58-R0175
FORM		See and Autor	ERAL II		ETION AGENCY ATION	I. EPA I.D. NUMBER	
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I. EPA I.D.	MITMER					If a preprinted label has b	en provided, effix
777	111					it in the designated space. ation carefully; if any of it through it and enter the	is incorrect, cross
VIII. PACIL	ITY NAME					appropriate fill—in area bel	ow. Also, if any of
V. PACILI	TY IG ADDRESS	PLEASE PL	ACE LAI	BEL IN	THIS SPACE	left of the label space lis that should appear), please	provide it in the
						proper fill—in area(s) belo complete and correct, you terms 1, III, V, and VI (c	need not complete
FACIL						must be completed regard items if no label has been	lessi. Complete all
LOCAT						the instructions for deta tions and for the legal au	thorizations under
		1000				which this data is collected.	
INSTRUCT	ANT CHARACTER FIONS: Complete /	A through J to determine v	hether you	need to	ubmit any permit applicatio	n forms to the EPA. If you ans	ver "yes" to any
questions,	you must submit th	is form and the supplemen teched. If you answer "no"	tal form lis ' to each qu	ted in the testion, yo	parenthesis following the quo nu need not submit any of the	estion. Mark "X" in the box in se forms. You may enswer "no	the third column " if your activity
is excluded	from permit requir	ements; see Section C of the	instruction	s. See also	, Section D of the instruction	s for definitions of bold—faced	terms.
	SPECIFIC QUI	ESTIONS	YES NO	FORM	3-2-17-10	BUESTIONS	VES NO ATTACHE
	results in a dischar	owned treatment works ge-to waters of the U.S.?	х		include a concentrated	(either existing or proposed) animal feeding operation or on facility which results in a 11.8.2 (FORM 28)	x
		rently results in discharges er than those described in	19 17 X	ta .	D. Is this a proposed facilit	y lother than those described will result in a discharge to	χ 20 81
A or B	boye? (FORM 2C)	Same frage of the state of the	24 23		waters of the U.S.? (FOF		1 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	r will this facility us wastes? (FORM :	treat, store, or dispose of 3)	х	Х	tsining, within one qu	v the lowermost stretum con- erter mile of the well bore,	X
		t this facility any produced	20. RP	: V = 80 :		irinking water? (FORM 4)	91 33 35 35.
in conn	ection with convent	are brought to the surface tional oil or natural gas pro- for enhanced recovery of	X		cial processes such as n process, solution mining	nining of sulfur by the Fresch of minerals, in situ combus-	X
oil or n		fluids for storage of liquid	34 39	30	tion of fossil fuel, or re (FORM 4)	covery of geothermal energy?	37 38 38
l. is this	facility a proposed the 28 industrial	stationery source which is categories listed in the in-			NOT one of the 28 ind	ed stationary source which is ustrial categories listed in the	X
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		A. NAME & TITLE (last, fi	st, & title)			, PHONE (area code & no.)	
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ONTINUED FROM THE FRONT VIL SIC CODES (4-digit, in order of priority)				and Karaling of Mill and other
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5 1 6 1 (specify) Chemicals & Allied Products	7 5 1 7	2 (specify) Petroleum &	Petroleum	Products
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III. OPERATOR INFORMATION	AND THE PROPERTY OF THE PARTY O		4.1969.4.1966.3.19	
ASHLAND CHEMICAL COMP	ANY			B. Is the name listed item. VIII-A also to be seener?
c. STATUS OF OPERATOR (Enter the appropriate letter into the	answer hox: if "Oth	er" specify)	D. PHONE	(area code & no.)
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EXISTING ENVIRONMENTAL PERMITS	Marketon Editor		· 自14-45年[4]	
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the state of the s	OTHER (specify)			
R		(specify)		
CLMAP			Both Lake Hay	
Attach to this application a topographic map of the area extend the outline of the facility, the location of each of its existing a treatment, storage, or disposal facilities, and each well where it water bodies in the map area. See instructions for precise require	and proposed inte t injects fluids un	ke and discharge stri	ictures, each of	its hazardous waste
OL NATURE OF BUSINESS (provide a brief description)		Salvente Divis	ion plants	
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XIII. CERTIFICATION (see instructions) I certify under penalty of law that I have personally examined attachments and that, based on my inquiry of those persons application, I believe that the information is true, accurate and false information, including the possibility of fine and imprisonation.	immediately resident of complete. I am	ponsible for obtainin	a the informati	on contained in the
	GNATURE	S, 2		DATE SIGNED U/22/87
COMMENTS FOR OFFICIAL USE ONLY	er lely	/ lan	ne	1/44/0)
PA Form 3510-1 (6-80) REVERSE		<u> </u>	<u> </u>	

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					OF HAZARDOUS WASTE		新								
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c. UI	NIT	OF	ME/	ASU	IRE - For each quantity enter	red ir	n colu	mn B er	iter	r the unit	of measu	re code. Ur	nits of measure which must t	se used and the appropr	riate
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D. PF			SES ESS (טטט	·ee.	: "	F								
•	Fo	er lis	sted h	hazar	rdous waste: For each listed h							lect the cod	de(s) from the list of process	codes contained in Item	n III
					v the waste will be stored, treate I hazardous wastes: For each o							red in colur	mn A select the code(s) fro	m the list of process c	-ndes
	COI	ntair	ned i	in It	tem III to indicate all the proc										
	the Nr	ıt ch ⊶a:	iaract	teris	rtic or toxic contaminant, paces are provided for entering	~ Of	~~	des l'	• 11	orna ane ni	norted: (1	1 Enter the	fleet these as described abo	(2) Enter "000" in	• the
	ex.	tren	ne rig	ht b	paces are provided for entering pox of Item IV-D(1); and (3) En	iter i	n the	space pr	ivc	ded on par	e 4, the	ine number	and the additional code(s).	40, (A) torree.	
2.	PF	ى كەد	=98	nes	SCRIPTION: If a code is not lis	rad	for a r	mess t	net.	will be us	ad descr	he the oroc	see in the space provided on	the form.	
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					JS WASTES DESCRIBED BY I							WASTE N	UMBER - Hazardous waste	is that can be described	d by
1.	Sel	lect	one (of t	the EPA Hazardous Waste Numb	bers a	end en	nter it in	cal	lumn A. O	n the sam			estimating the total an	inual
2.	qui	antii	ity of	f the	waste and describing all the proof the next line enter the other	ocess	ses to l	be used t	to t	treat, store	a, and/or o	dispose of the	the waste.		
-	~in	nclud	ided v	with:	above" and make no other entr	ries c	on that	t line.						All Gray on the same	
3.	. Re	pear	t step) 2.fe	for each other EPA Hazardous V	Vaste	3 Num	per that	car	n be used t	o describ	e the hazard	dous waste.		
EXA	MPL	E F	OR I	CON	MPLETING ITEM IV (shown in	n lin	e num	bers X-1	, X	-2, X-3, an	id X-4 be	<i>low)</i> A fa	scility will treat and dispose of	of an estimated <u>9</u> 00 por	unds
per y	ear o	of c	nrom	10 sh	havings from leather tanning and there will be an estimated 20	id fir	nishing	operation	on.	. In additio	on, the tage.	cility will tr wher waste	reat and dispose of three non-	i-listed wastes. Two we	astes ted
					of that waste. Treatment will be								N GOLLAND AND 13	A 61010 TT	8
Ī.,		A. E		T.		c.	UNIT		_			1	D. PROCESSES		
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X-3	D	0	0 1	1	100	\vdash	P	TO	3	D 8 0					

PAGE 2 OF 5

included with above

CONTINUE ON PAGE 3

C. SPACE FOR ADDITIONAL PROCESS CODES OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCESS ENTERED HERE INCLUDE DESIGN CAPACITY.

Continued from the front.

III. PROCESSES (continued)

EPA Form 3510-3 (6-80)

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HAZARDOUS WASTE PERMIT APPLICATION Consolidated Permits Program

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	PROCESSES - CODES AND DESIGN CAPACITIES PROCESS CODE - Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for																				
	PROCESS CODE — Enter the code from the list of process codes below that best describes each process to be used at the facility. Ten lines are provided for entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then																				
	entering codes. If more lines are needed, enter the code(s) in the space provided. If a process will be used that is not included in the list of codes below, then describe the process (including its design capacity) in the space provided on the form (Item III-C).																				
3.	PRO	CE	SS D	ESIGN CAPACITY	Y For a	each code	entered	in c	olumi	n A emi	ter ti	he ca	paci	ty of	the process.	•					
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IV. DESCRIPTION OF HAZARDOUS WASTES (col	ntinued)	M ITEM D(1) ON PAGE	3.		
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EPA I.D. NO. (enter from page I)					
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V. FACILITY DRAWING		的现在分词的	对这个数据的		
All existing facilities must include in the space provided on	page 5 a scale drawing	of the facility (see instruction	ons for more deta	ail).	Milita intringent
VI. PHOTOGRAPHS					
All existing facilities must include photographs (aeric treatment and disposal areas; and sites of future stor	<i>al or ground—level)</i> age, treatment or d	i that clearly delineate all lisposal areas <i>(see instruc</i>	existing struct tions for more	tures; existing storage detail).	•
VII. FACILITY GEOGRAPHIC LOCATION					
LATITUDE (degrees, minutes, & seconds)		LONGIT	DE (degrees, mi	nutes, & seconds)	
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VIII. FACILITY OWNER		yr Sydyfau dig 2006 y Santa Aria d	74 78 76	77 - 78	
A. If the facility owner is also the facility operator as I	isted in Section VIII o	on Form 1. "General Inform	tion", place an '	"X" in the box to the let	ft and
skip to Section IX below.	· · · · · · · · · · · · · · · · · · ·				
B. If the facility owner is not the facility operator as li	sted in Section VIII o	on Form 1, complete the fol	lowing items:		
1. NAME OF FACIL	ITY'S LEGAL OWN			2. PHONE NO. (area co	
Ē					oae a no.)
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E 19 16					ode & no.)
3. STREET OR P.O. BOX		4. CITY OR TOWN	5. 5		
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3. STREET OR P.O. BOX	G G	A. CITY OR TOWN		r. 6. ZIP COS	
3. STREET OR P.O. BOX F IX. OWNER CERTIFICATION I certify under penalty of law that I have personally	examined and am f	familiar with the informa	5. s	f. 6. ZIP COD	DE 11
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Continued from page 2. NOTE: Photocopy this page before completing if you have more than 26 wastes to list. Form Approved OMB No. 158-S80004 FOR OFFICIAL USE ONLY EPA I.D. NUMBER (enter from page 1) WC 0 10 2 6 W DUP DUP IV. DESCRIPTION OF HAZARDOUS WASTES (continued) C. UNIT OF MEA-SURE (enter code) A. EPA HAZARD. WASTE NO (enter code) D. PROCESSES B. ESTIMATED ANNUAL QUANTITY OF WASTE LINE NO. 1. PROCESS CODES (enter) 2. PROCESS DESCRIPTION (if a code is not entered in D(1)) 23 27 15 b b 172 Ţ 0 1 2 44 T n S 0 1 3 132 T 0 1 4 132 T 0.1 5 86 6 86 T 0 1 7 80 0 1 8 10 0 1 9. 10 - EP toxic wastes 11 - Any U-numbered waste in the notification 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26